## Amendments to the Specification:

Please replace the paragraph beginning at page 4, line 28 with the following amended paragraph:

Preferably the ware washing detergent composition comprises a mixture of surfactants, preferably a mixture including alkyl polyglucoside (for example TritonTRITONTM BG-10) and alkylamino polyethoxy prolypropoxy propanol (for example TritonTRITONTM CF-32).

Please replace the paragraph beginning at page 5, line 5, with the following amended paragraph:

Additives may also be included in the ware washing detergent, for example anti scaling agents and/or coupling agents. In one embodiment of the invention the anti scaling agent used is <u>BayhibitBAYHIBIT</u><sup>TM</sup> AM or <u>BeleleneBELCLENE</u>® 650 which are trade names for products in which the active ingredient is 2 phosphonobutane 1,2,4 tricarboxylic acid. The coupling agent is preferably caustic soda lye.

Please replace the paragraph beginning at page 5, line 12, with the following amended paragraph:

In a preferred embodiment of the invention, the ware washing detergent comprises:

Component	% composition
	(by mass)
EDTA	4.00
NTA	7.00
Caustic soda lye	40.05
Water (softened)	46.70886
$\frac{\text{Triton}}{\text{TRITON}^{\text{TM}}}$ BG-10	0.06615
TritonTRITONTM CF-32	0.08976
BayhibitBAYHIBIT TM AM or	0.01963
BelcleneBELCLENE® 650	
Water (softened)	2.0656

Please replace the paragraph beginning at page 6, line 6 with the following amended paragraph:

In a preferred embodiment of the invention a mixture of alkoxylated alcohols is used, the mixture comprising alkoxylated alcohols known in the trade as <a href="mailto:SYNPERONIC">SYNPERONIC</a><sup>TM</sup> LF/RA30 and <a href="mailto:SYNPERONIC">SYNPERONIC</a><sup>TM</sup> LF/RA260.

Please replace the paragraph beginning at page 6, line 18 with the following amended paragraph:

In a preferred embodiment of the invention, the rinse aid composition comprises:

Component	% composition
	(by mass)
Propyl alcohol	40.00
Citric Acid	0.10
Water (softened)	49.40
Synperonie SYNPERONIC TM LF/RA30	5.50
Synperonic SYNPERONIC TM LF/RA260	5.00

Please replace the paragraph beginning at page 11, line 11 with the following amended paragraph:

8. Plates were then washed in the ware washing machine in the presence of ozone, together with a ware washing detergent comprising:

Component	% composition
	(by mass)
EDTA	4.00
NTA	7.00
Caustic soda lye	40.05
Water (softened)	46.70886
TritonTRITONTM BG-10	0.06615
TritonTRITONTM CF-32	0.08976
BayhibitBAYHIBIT TM AM or	0.01963
BelcleneBELCLENE® 650	
Water (softened)	2.0656

## U.S. Patent Application Serial No. 10/576,983 Reply to Office Action of June 12, 2009

## and a rinse aid composition comprising:

Component	% composition
_	(by mass)
Propyl alcohol	40.00
Citric Acid	0.10
Water (softened)	49.40
Synperonic SYNPERONIC TM LF/RA30	5.50
Synperonic SYNPERONIC TM	5.00
LF/RA260	